

Re: active directory

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetsrvr.asp.components/2004-04/0099.html>

From: Tom Kaminski [MVP] ((A_at_T))

Date: 04/16/04

Date: Fri, 16 Apr 2004 09:02:56 -0400

FWIW, they really need to change the way they work.

Take a look at Windows Server 2003 with Windows SharePoint Services (free add-on) – it will pretty much do what they want (they can map web folders in explorer instead of shared drives) and it will also make your life easier to deploy the app.

--

Tom Kaminski IIS MVP

<http://www.iistoolshed.com/> - tools, scripts, and utilities for running IIS

<http://mvp.support.microsoft.com/>

<http://www.microsoft.com/windowsserver2003/community/centers/iis/>

"dio" <dio@sensoria.pt> wrote in message

news:%235M088vIEHA.716@TK2MSFTNGP12.phx.gbl...

> I'll try to explain what we want to do.

>

> We are working with a public institution for whom we have developed their web site. Now we are studying the possibility to develop their intranet.

> I'll describe how they work and what we want to do.

>

> Each department produces lots of documentation (doc's, xls', pdf's, etc.) and stores it on shared folders (or mapped drives) on the server. These folders identify a certain kind of information, law documents, internal rules, etc.

>

> Each department, depending on its permissions, may access other department information.

>

> Because there's a lot of information, they have developed an html page for each department to index the contents they have access to.

> Something like this: Law Documents (point to X:\).

>

> So, when the user clicks the link an explorer window opens pointing to that

> folder, listing its contents, files and other folders.

>

> What we want to develop is an intranet web site that acts as a friendly interface to the information. This way the users can have a much better

> experience navigating through folder contents as they do on web sites

> (except when clicking a link to the document itself, a doc file would open Word, obviously).

>

> The content of the web pages would be naturally a list of folder and files but that's what they want, they don't want to change the way they work

(this

microsoft.public.inetserver.asp.components: Re: active directory

```
> means copying files to the corresponding mapped drive).
>
> To do this, we need to show the intranet web pages content (the links to
the
> drives they have access to) based on the user permissions. We have a lot
of
> experience on ASP (none on ADSI but that's nothing that can't be worked
out)
> so it would be great if we could develop the intranet with this technology.
>
> Thank you again for your help.
> Dio
>
>
>
> "Ray at <%=sLocation%> [MVP]" <myfirstname at lane34 dot com> wrote in
> message news:%23he5zAvIEHA.964@TK2MSFTNGP10.phx.gbl...
> >
> > "dio" <dio@sensoria.pt> wrote in message
> > news:%23m5Zb7uIEHA.3128@TK2MSFTNGP10.phx.gbl...
> >
> > >
> > > Sorry, I didn't make myself clear.
> > > Suppose that after a user logs to ADSI, he has access to a series of
> > shared
> > > folders (or mapped as drives) on the server. Can I retrieve this
drives
> > he
> > > has access to querying ADSI?
> >
> > Okay, I see what you're saying. I'm not any ADSI expert by any means,
but
> > it seems to me that what you'd have to do is loop through the shares on
> > the
> > server, look at the share permissions, and see if there are any group or
> > username matches in the share permissions for each share to the groups
> > that
> > the user is in. And to be certain, you'd want to check NTFS permissions
> > as
> > well.
> >
> > How would you code this? I'm not sure off the top of my head. I'd have
> > to
> > work on it. $ ;]
> >
> >
> > What are you trying to do exactly?
> >
> > Ray at work
> >
> >
> >
>
```